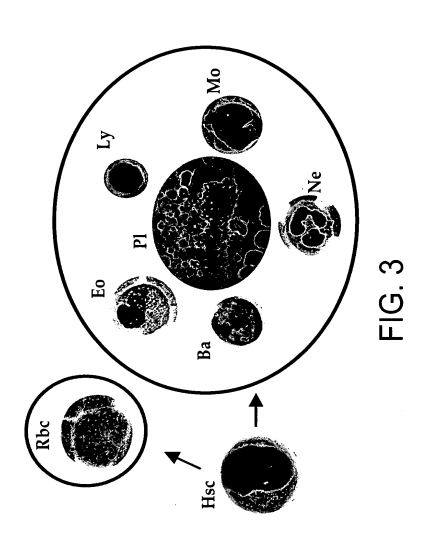
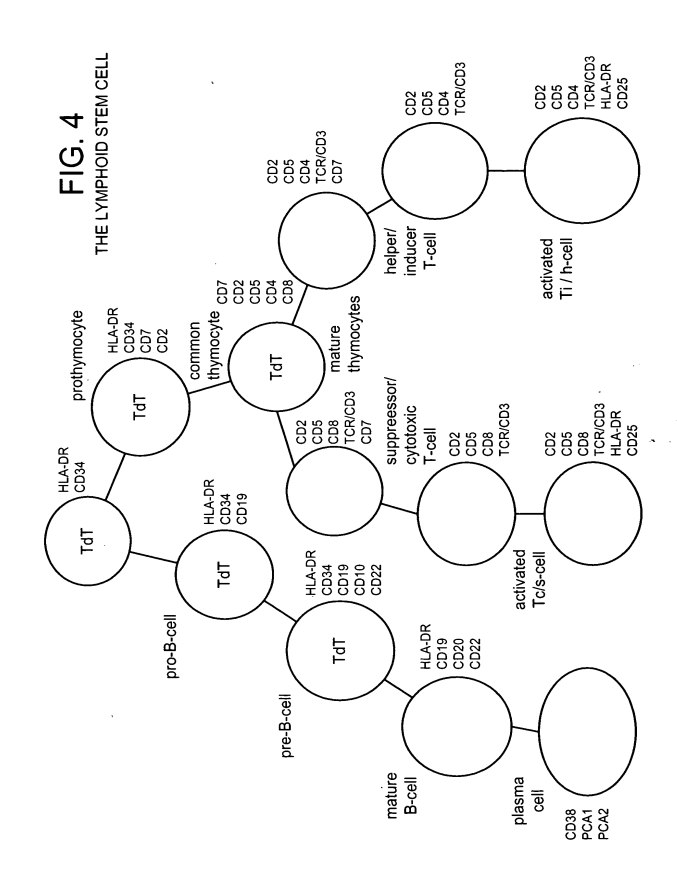


FIG. 2

r atten and and a few and the he are and the few him the few him to the few him the few him to the few him the few him to the few himself him to the few himself himsel



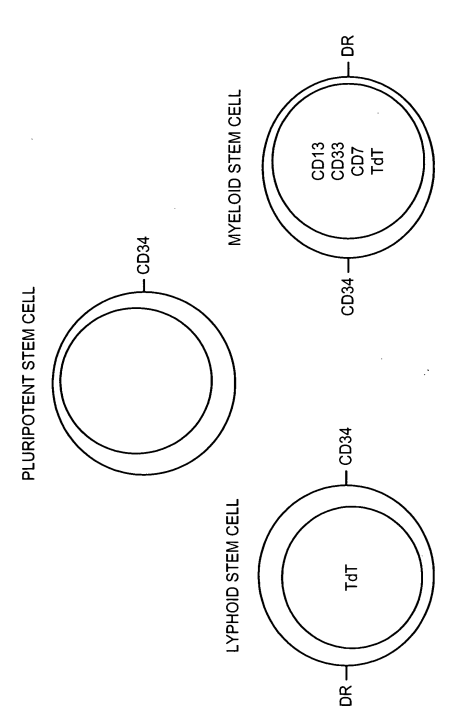




The first state of the first state of the first state of the state of the first state of

The first court from the first first from the first from the first from the first from the first first from the first from the

FIG. 6
THE LYMPHOHAEMATOPOIETIC PROGENITOR CELLS





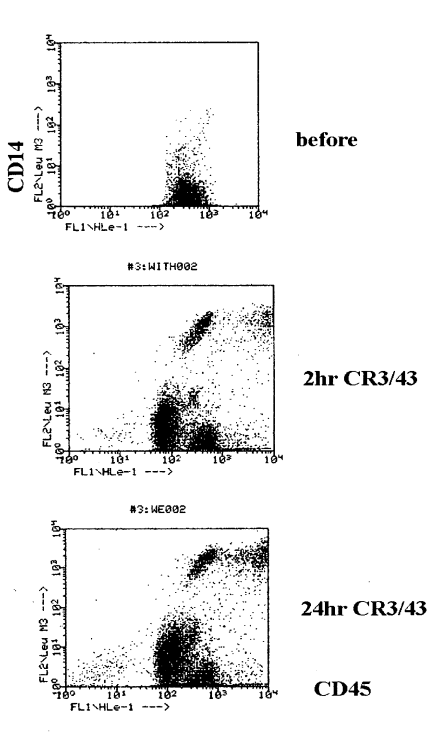


FIG. 7



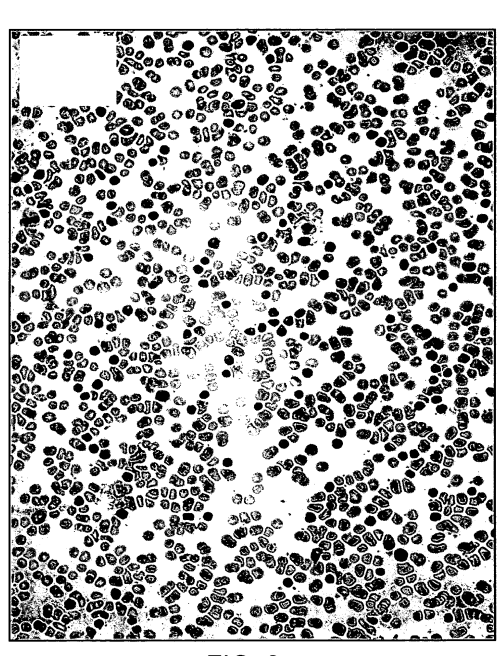


FIG. 8

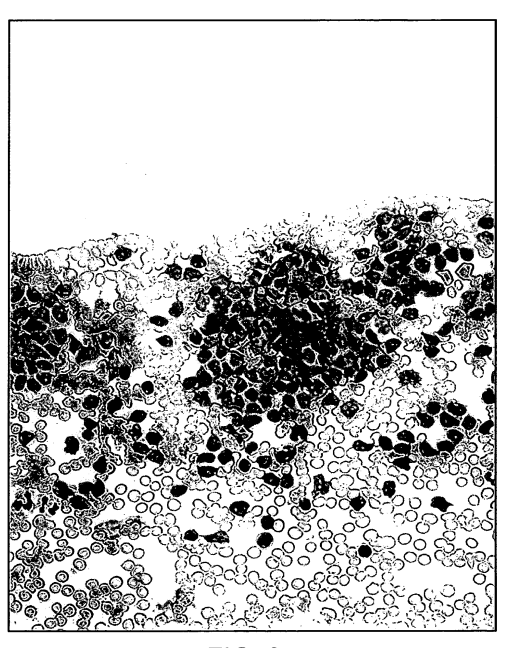


FIG. 9



FIG. 10

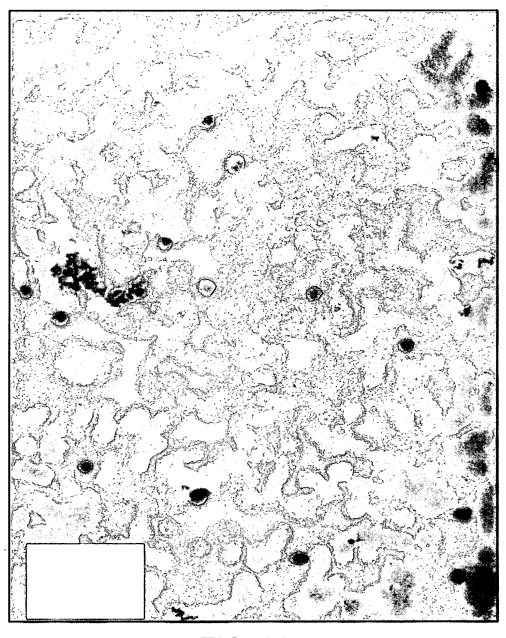


FIG. 11

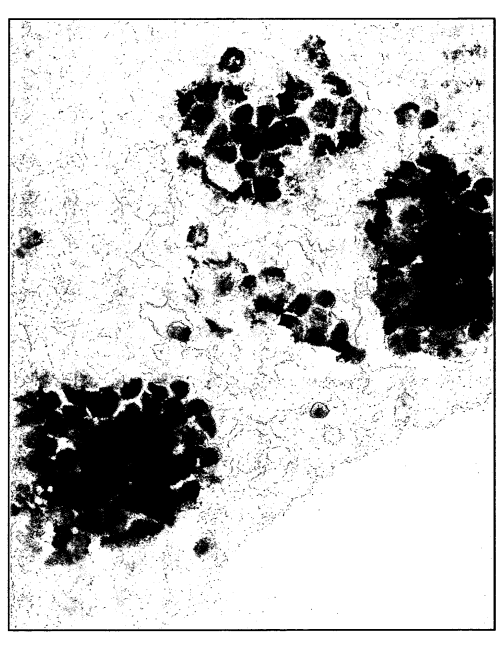


FIG. 12

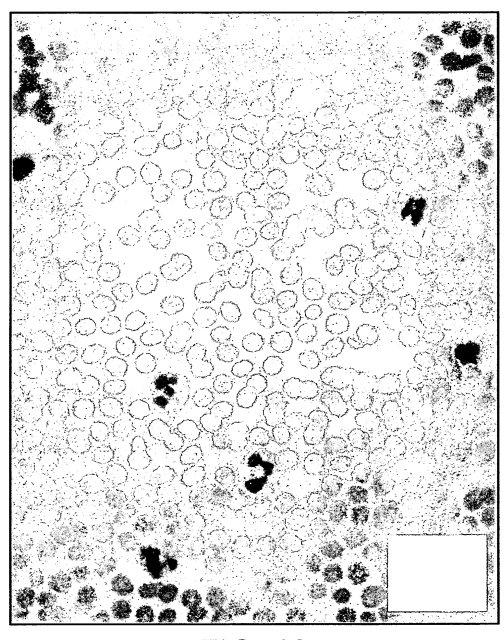


FIG. 13

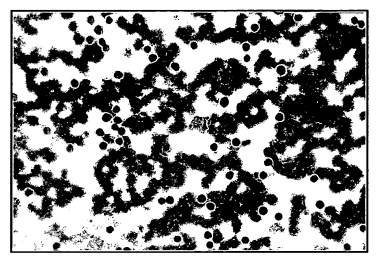


FIG. 14A

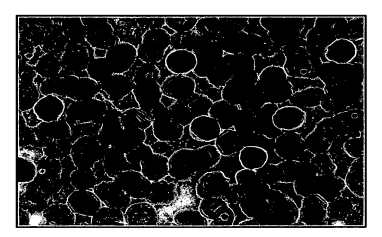


FIG. 14B

FIG. 15A

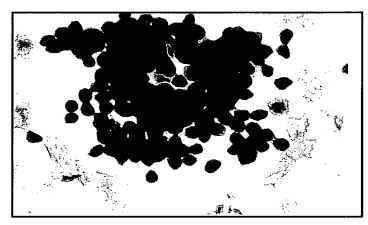


FIG. 15B

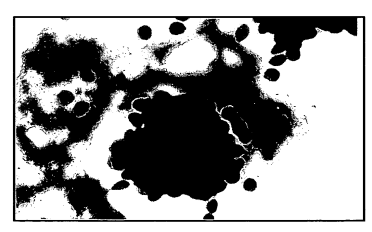


FIG. 15C

min and and min con con in in the three that the in the three that the three that the three thre

## 16 / 27

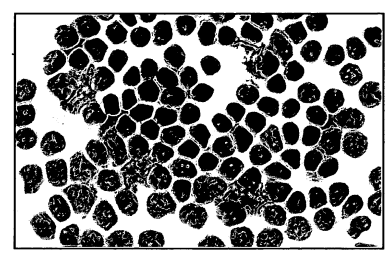


FIG. 16A



FIG. 16B

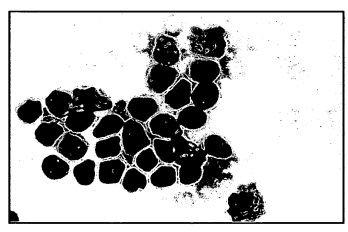


FIG. 16C

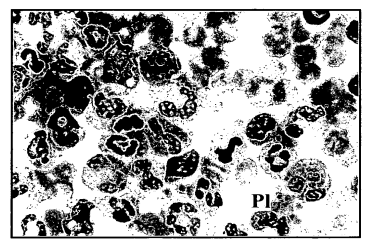


FIG. 17A

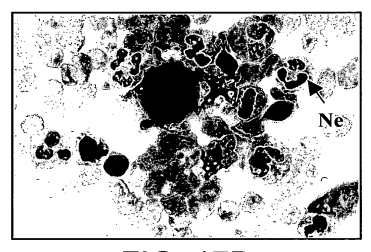


FIG. 17B

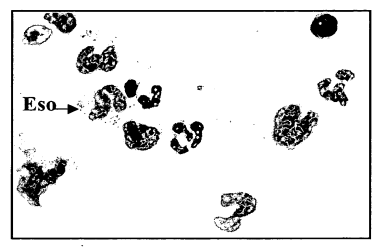


FIG. 17C

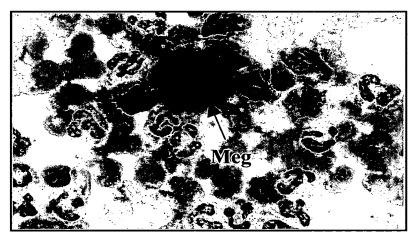


FIG. 17D



FIG. 17E

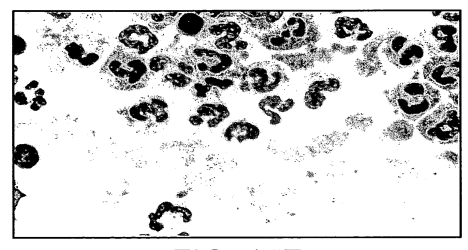


FIG. 17F

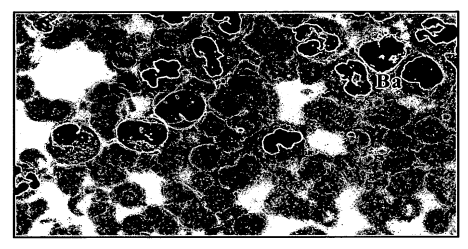


FIG. 17G

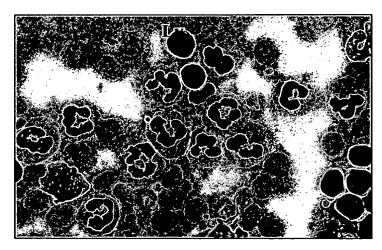


FIG. 17H

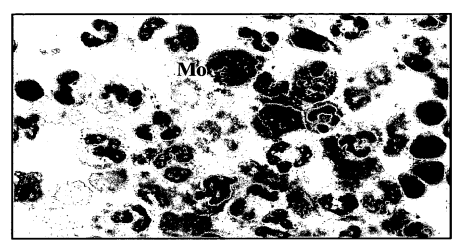


FIG. 171

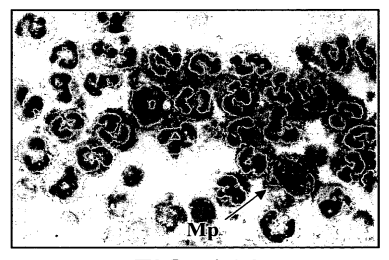
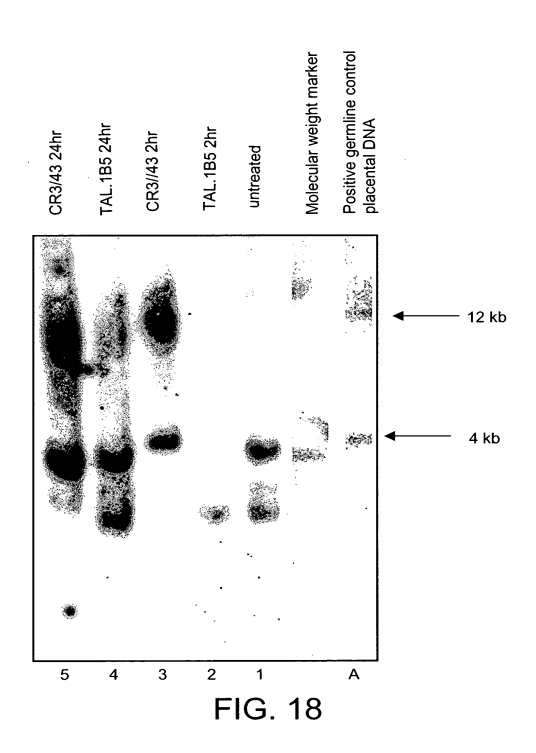
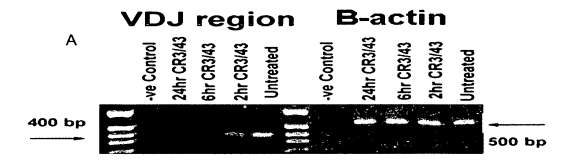


FIG. 17J





## **IgH** gene rearrangement

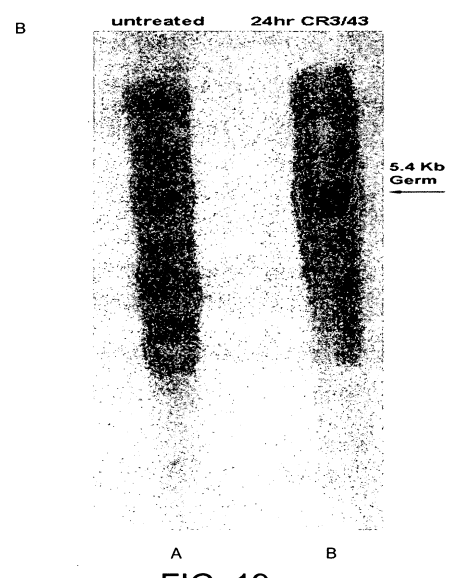
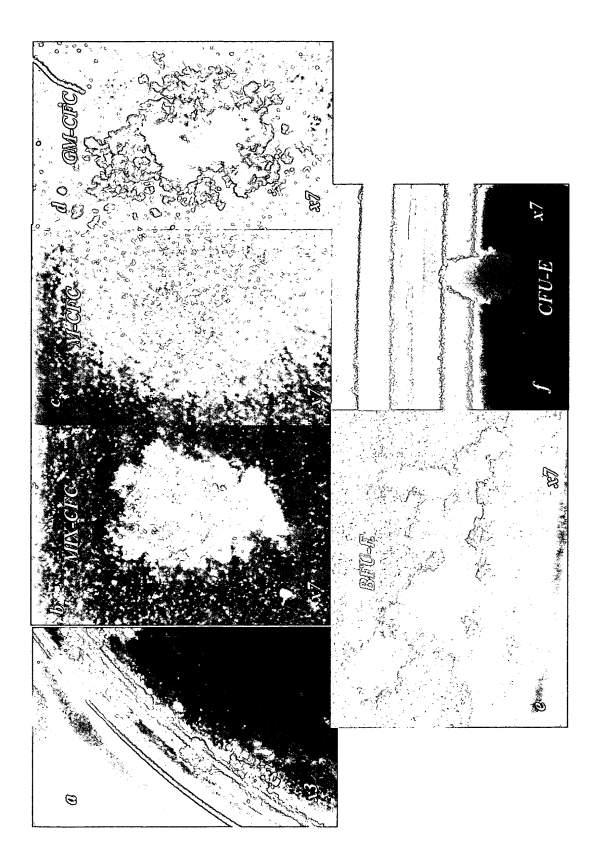


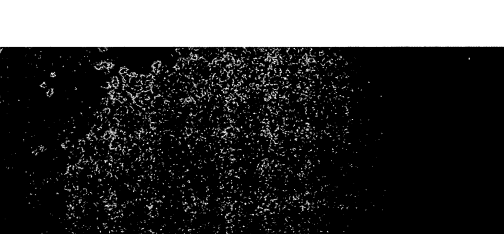
FIG. 19

FIG. 20



CLONAL ASSAY FIG. 21

non adherent cells



long term culture (buffy coat) FIG. 22

B lymphocytes before treatment with CR3/43 mab

B lymphocytes after treatment with CR3/43 mab

FIG. 23